REFERENCE 35



UST Site / Tank Data Summary

1/20/20

Facility Name: FREEMAN SCHOOL DISTRICT #358 Tag(s): A3282, A7801

SITE INFORMATION

FREEMAN SCHOOL DISTRICT RESP UNIT: EASTERN COUNTY: SPOKANE

 14626 S JACKSON RD
 UBI: 3290050900010001
 LAT: 47.5204901117871

 FREEMAN, WA 99030
 PHONE: (509) 291-3695
 LONG: -117.196840738973

SITE IDs: UST: 5314 FS: 37349831

TANK INFORMATION

TANK I	NAME:	DIESEL	/BIO
--------	-------	--------	------

STATUS: Temporarily Closed STATUS DT: 10/22/2013 PERMANENTLY CLOSED DT:

INSTALL DT: 09/04/2007 UPGRADE DT: PERMIT EXPIRATION DT: 12/31/2014

TANK PIPING

MATERIAL: Steel Clad with Corrosion Resistant Composite

MATERIAL: Flexible Piping

CONSTRUCTION: Double Wall Tank

CONSTRUCTION: Double Wall Pipe

CORROSION PROT: Corrosion Resistant CORROSION PROT: Corrosion Resistant

MANIFOLDED TANK: SFC* at TANK: RELEASE DETECT: Automatic Tank Gauging SFC* at DISP/PUMP:

TIGHTNESS TEST: Part of Automatic Tank Gauging (ATG) System

1ST REL DETECT: Automatic Line Leak Detector (ALLD)

SPILL PREVENTION: Spill Bucket/Spill Box

2ND REL DETECT: Interstitial Monitoring (or Sump Sensor)

OVERFILL PREVENT: Automatic Shutoff (fill pipe) PUMPING SYSTEM: Pressurized System

ACTUAL CAPACITY:

CAPACITY RANGE:

* SFC = Steel Flex Connector

COMPARTMENT #	SUBSTANCE STORED	SUBSTANCE USED	CAPACITY
1	D Diesel	A Motor Fuel for Vehicles	12000
2	O Other Petroleum Substance	A Motor Fuel for Vehicles	3000

TANK NAME: 5 HIS

STATUS: Removed STATUS DT: 08/06/1996 PERMANENTLY CLOSED DT: 08/23/2007

TANK PIPING
MATERIAL: Steel MATERIAL: Steel

CONSTRUCTION: Single Wall Tank

CONSTRUCTION: Single Wall Pipe

CORROSION PROT: Sacrificial Anode CORROSION PROT: None

MANIFOLDED TANK: SFC* at TANK: RELEASE DETECT: Manual Inventory Control (daily) SFC* at DISP/PUMP:

TIGHTNESS TEST: Annual 1ST REL DETECT: Safe Suction (No Leak Detection)

SPILL PREVENTION: Spill Bucket/Spill Box

2ND REL DETECT:

OVERFILL PREVENT: Automatic Shutoff (fill pipe)

PUMPING SYSTEM:

ACTUAL CAPACITY:

CAPACITY RANGE: 10,000 to 19,999 Gallons

* SFC = Steel Flex Connector

COMPARTMENT #	SUBSTANCE STORED	SUBSTANCE USED	CAPACITY
1	D Diesel	A Motor Fuel for Vehicles	12000

TANK NAME: 1HS

STATUS: Removed STATUS DT: 08/06/1996 PERMANENTLY CLOSED DT: INSTALL DT: 12/31/1964 UPGRADE DT: PERMIT EXPIRATION DT:

TANK PIPING

MATERIAL: Steel MATERIAL:

CONSTRUCTION: CONSTRUCTION:

CORROSION PROT: CORROSION PROT: MANIFOLDED TANK: SFC* at TANK:





	INSTALL DT: 01/0	1/1957 UP	GRADE DT:	PERMIT EXPIRAT	ION DT:	
		TANK		PIPIN	G	ı
	MATERIAL: Steel			MATERIAL: Steel		
	CONSTRUCTION:			CONSTRUCTION:		
	CORROSION PROT:			CORROSION PROT:		
	MANIFOLDED TANK:			SFC* at TANK:		
	RELEASE DETECT:			SFC* at DISP/PUMP:		
	TIGHTNESS TEST:			1ST REL DETECT:		
	SPILL PREVENTION:			2ND REL DETECT:		
	OVERFILL PREVENT:			PUMPING SYSTEM:		
	ACTUAL CAPACITY:					
	CAPACITY RANGE: 1,101 to	2,000 Gallons				
* SFC = Steel Flex Connector						
	COMPARTMENT #	SUBSTANCE STORE	D	SUBSTANCE USED	CAPACITY	ı
	1	A Leaded Gasoline			2000	

UST_SiteTankDataSummary

